| United States Environmental Protection Agency Washington, DC 20460 | | | | Work Assignment Number 01-03 | | | |
|--|--------------------------------|---|------------------|--------------------------------------|--------------------------|-----------------------|--|
| Work Assignment | | | gnment | [] Original [√] Amendment Number: 1 | | | |
| Contract Number Contract Period 12/01/09 - 11/30/2010 | | | | Title of Work Assignment: | | | |
| EP-C-08-010 | Option Period 1 | | | User Assessment of GEO Web Portal | | | |
| Contractor Scientific Consulting Group, Inc. | Specify Section and Pa Task | aragraph of | Contract SOW | | | | |
| Purpose: [] Work Assignment In | itiation [] Work A | ssignment (| Close-Out Period | ds of Performance | | | |
| [vi] Work Assignment Amendment [] Incremental Funding [] Work Plan Approval | | | | From: CO Approval To: 11/30/2010 | | | |
| Comments: The period of performan | | | | | | | |
| [] Superfund | | | | [X] Non-Superfund | | | |
| | | | | | | | |
| | udget Program | Object Class | Amount | (Dollars) (Cent | ts) Site/Project (Max 8) | Cost Org/Code (Max 7) | |
| 2 | | | | | | | |
| 3 | | | | | | | |
| 4 | | | | | | | |
| 5 | | | | | | | |
| | Auth | orized Wo | ork Assignment (| Ceiling | | | |
| Contract Period: 12/1/09 - 11/30/10 Cost/Fee | | | | LOE | | | |
| Previously Approved | | *************************************** | | | | | |
| This Action | | | | | | | |
| Total | | · participant in | | | | | |
| Work Plan / Cost Estimate Approvals | | | | | | | |
| Contractor WP Dated : Cost/Fee: | | | | LOE: | | | |
| Cumulative Approved: | | | | | | | |
| Work Assignment COR Name | | | | Branch/Mail CodeORD/8102R | | | |
| Michael J. Bender Mychael Bender 2/17/10 | | | | Phone Number (202)564-6829 | | | |
| (Signature) (Date) | | | | Fax Number | Fax Number (202)564-6829 | | |
| Project Officer Name 1 11 72 1 21 | | | | Branch/Mail Code: ORD/ISS/8102R | | | |
| Verla Sutton-Bush 2/17/10 | | | | Phone Number | | | |
| (Signature) (Date) | | | | Fax Number (202) 565-2910 | | | |
| WA COR Supv Name | | | | Branch/Mail Code : | | | |
| (Signature) (Date) | | | | Phone Number | | | |
| | | | | FAX Number | | | |
| Contracting Official Name | | | | Branch/Mail Code CPOD | | | |
| Renita Tyus Z 18 / O (Date) | | | | Phone Number (513) 487-2094 | | | |
| Y | | | | Fax Number | | | |
| Contractor Acknowledgment of Receipt a | and Approval of Work | plan (Signa | ature and Title) | Date | | | |

PERFORMANCE WORK STATEMENT Contract Number EP-C-08-010 Scientific Consulting Group Work Assignment Number: 01-03 Amendment No. 1

Title: User Assessment of GEO Web Portals

Scope of Work Reference: Task: 2.3

Period of Performance: Changed from 03/31/10 to 11/30/10

Work Assignment COR: Michael Bender

Office of Science Advisor

U.S. EPA (8102-R)

Office of Research and Development 1200 Pennsylvania Avenue, N.W.

Washington, D.C. 20460 Telephone: (202) 564-6829 Fax: (202) 565-2910

Alternate Work Assignment COR: Robin R. Clarke

Office of Science Advisor

U.S. EPA (8102-R)

Office of Research and Development 1200 Pennsylvania Avenue, N.W.

Washington, D.C. 20460 Telephone: (202) 564-6493

Fax: (202) 565-2910

Project Officer COR: Verla Sutton-Busby

U.S. EPA (8102R)

Office of Research and Development 1200 Pennsylvania Avenue, N.W.

Washington, D.C. 20460 Telephone: (202) 564-6808

Fax: (202) 565-2910

The purpose of this amendment is to extend the work assignment until November 30, 2010 and to request the preparation of a PowerPoint presentation for the GEOSS Common Infrastructure Coordination Team kick-off Meeting on 2/24/10 WebEx telecom, and a more comprehensive final report. The more comprehensive final report would include: comparative results across the four rounds of testing and the identification of unique operational features among the portals.

The contractor shall participate in up to fifteen GEOSS Common Infrastructure Coordination Team weekly conference calls and periodically review Team documents from the usability point of view. Also, the contractor could make up to a dozen presentations on usability to OSA management, EPA GEO, and USGEO or its subgroups.